

COMMUNITY DEVELOPMENT DEPARTMENT

What is the Construction and Demolition (C&D) Debris Recycling Program?



To keep construction debris out of landfills, the City of San Bruno adopted an ordinance (Chapter 10.23 of the Municipal Code) requiring C&D debris be recycled.

Any complete demolition, alteration or new construction of a building that is valued over \$50,000 must complete the "Recycling and Waste Reduction Form."

Construction on an existing building requires that at least 50% of the C&D debris shall be recycled.

Construction on a <u>new building</u> requires that <u>at least 65%</u> of the C&D debris shall be recycled.

The C&D Debris Recycling Program requires a refundable \$1,000 deposit that will be returned if debris recycling rates are met, less a \$125 administrative fee.

- Complete and submit the "Recycling and Waste Reduction Form" Part A before the permit is issued. The refundable deposit will be the responsibility of the general contractor at time of permit issuance.
- Track your recycling rates! **From an approved list provided,** designate which salvage and recyling facilities you plan to use. Any onsite **dumpsters must be from San Bruno Recology** (SBMC 10.23.070).
- Once demolition is complete, submit Part B of the "Recycling and Waste Reduction Form" within 60 days (SBMC 10.23.080.A). This report must include receipts indicating recycling facility, material weights and percentage recycled. Remember, fire damage can be recycled!
- *Prior to final inspection, submit Part C* of the "Recycling and Waste Reduction Form" (SBMC 10.23.080.B). This report must include receipts indicating recycling facility, material weights and percentage recycled. Please include all receipts from subcontractors.
- If you do not submit your reports on time, **your deposit may be forfeited** (SBMC 10.23.080.E). The owner, general contractor and all subcontractors are responsible for C&D recycling.

Construction and Demolition Recycling and Waste Reduction Form

Project Site Address Prepared by Mailing Address for Dep Phone / Email			Contrac		uction Alteration ther (Circle one)	(Circle one)
PART A - Estimate Debi	ris Recycling	Submit	prior to per	mit issuan	ce	
Estimate total tonnage using typical C&D deb as listed for guidance:	Project Type Residential Construction Nonresidential Construction Residential Demolition (SFD) Residential Demolition (Multi) Nonresidential Demolition Nonresidential Renovation Residential Renovation		nds per S.F. 4 4 111 127 155 18 Varies	Typical 5,000 S Pounds 20,000 20,000 555,000 635,000 775,000 90,000 N/A	5.F. Project Tons 10.00 10.00 277.50 317.50 387.50 45.00 N/A	
Project Size (SF) x Pounds per SF / 2000 lbs = Estimated debris tonnage						
Air Quality District J Number (if project qualifies)						
	=					
PART B - Demolition Debris Recycling Submit within 60 days of completion						
Recycling Facility Ti	cket Date Weigh		Recycled			Debris
PART C - Construction Debris Recycling Submit prior to final inspection						
Recycling Facility Ti	cket Date Weigh	t (tons) x %	Recycled =	Weight Re	ecycled	Debris
Demontree et Her C. I					2-4	
Department Use Onl	y Approved b	y.		L	Date:	